# HP DesignJet Z9+ Pro 64-in Printer



Highest professional photo quality at top production speed<sup>1</sup>



## EXCEPTIONAL—Unique vibrancy from widest gamut<sup>1</sup>

- Achieves the widest gamut in its category<sup>1</sup> with chromatic RGB HP Vivid Photo Inks.
- Generate custom ICC profiles and achieve colour accuracy, consistency with the embedded spectrophotometer.
- Get smooth gradients and reproduce distinct shades of colour with HP Pixel Control.
- Get superior gloss uniformity using the optional HP Gloss Enhancer Upgrade Kit.3

## PRODUCTIVE—Produce more with higher speed<sup>4</sup>

- Take more jobs—print up to 18% faster with better quality on satin photo media and 46% faster on canvas.<sup>4</sup>
- Be more efficient—experience the fastest media handling, spindle-less and automatic roll feed.<sup>5</sup>
- Reduce supplies interventions with recyclable 1liter HP Eco-Carton ink cartridges.
- Increase uptime with universal and userreplaceable HP HDNA printheads, with dual drop weight technology

## SMART—Control print operations with HP PrintOS<sup>7</sup>

- Monitor your performance and make data-driven decisions with HP Print Beat.
- Easily share media presets remotely, gain visibility over operator routines with HP Configuration Center.7
- Act fast—receive supplies, system, and connectivity status notifications via the HP PrintOS mobile app. 7

## For more information, please visit http://www.hp.com/go/DesignJet-Z9-Pro

Dynamic security enabled printer. Contains technology that may prevent cartridges with non-HP chips or circuitry from working now or in the future. More at: http://www.hp.com/learn/ds

<sup>1</sup> Highest professional photo quality based on widest color gamut. Testing commissioned by HP and performed by Sogeti in January 2021 comparing the HP DesignJet Z9+ Pro 64-in Printer and comparable competitive printers that represent the majority market share worldwide as of 2020 according to IDC, comparing gamut volume in CIE Lab units (the higher, the better) printing on HP Premium Instant-dry Satin Photo Paper and Best mode. Test performed under the same conditions in all printers measuring the TC9.18 target with the i1 spectrophotometer from X-rite.

<sup>&</sup>lt;sup>2</sup> Embedded in the HP Design let 79+ Pro 64-in Printer is an i1 spectrophotometer from X-Rite. Close collaboration between HP and X-Rite ensures a reliable solution that's been thoroughly tested to meet customer

demands for ease, quality, and dependability.

Based on testing commissioned by HP and performed by Sogeti in January 2021 comparing the HP DesignJet Z9+ Pro 64-in Printer and comparable competitive printers that represent the majority market share worldwide as of 2020 according to IDC, by comparing the standard deviation of gloss level in GU units at 20" measurement angle (the lower, the better) printing on photo gloss paper and Best mode. HP DesignJet Z9+ Pro 64-in Printer tested with HP Premium Instant-dry Gloss Photo Paper in Best mode and Gloss Enhancer activated. HP Gloss Enhancer can be used on photo paper with the exception of matte-finish papers. Not included,

sold separately.

4 Based on internal HP testing, January 2021 compared to the HP DesignJet Z6810 60-in Production Printer. Using HP Premium Instant-dry Satin Photo Paper in Best mode, the HP DesignJet Z9+ Pro 64-in Printer can achieve speeds of 152 ft²/hr (14.1 m²/hr) compared to the HP DesignJet Z6810 60-in Production Printer that can achieve speeds of 152 ft²/hr (12.0 m²/hr). Using HP Artist Matte Canvas paper, in Normal mode, the HP

DesignJet 79+ Pro 64-in Printer can achieve speeds of 205 ft²/hr (19 m²/hr) compared to the HP DesignJet Z6810 60-in Production Printer that can achieve speeds of 140 ft²/hr (13 m²/hr). Compared by Sogeti in January 2021 comparing the HP DesignJet Z9+ Pro 64-in Printer and comparable competitive printers that represent the majority market share worldwide as of 2020 according to IDC, by loading a 44-in roll of Oce draft paper 75 g/m². Measuring time from loading the roll in the "roll holder" until the printer finishes the loading. Test performed under the same conditions in both printers (loading upper/top roll and using default settings for skew and size detection).

<sup>6</sup> The ink cartridge HP Eco-Carton outer carton is 100% recyclable through local cardboard/paper programs. Inner materials including the ink bag are 55% recyclable and can be returned free of charge to the HP Planet

Partners program may not be available in your jurisdiction.

Partners program or reprocessing of plastic parts. Zero landfill. For take-back of ink bag/printheads/prints, visit http://www.hp.com/recycle to see how to participate and for HP Planet Partners program availability; program may not be available in your jurisdiction.

Requires an HP PrintOS account, Internet connection, and connected Internet-capable device. For more information, see http://www.printos.com

## **Technical specifications**

Print	•
Print speed	Fast: 98 m²/hr on plain media
	Normal: 29 m²/hr on coated media Best: 14.1 m²/hr on glossy media <sup>1</sup>
Print resolution	Up to 2400 x 1200 optimized dpi
Technology	HP Thermal Inkjet
Margins	Roll: 5 x 5 x 5 x 5 mm
Ink types	Pigment-based
Ink drop	7/3 pl dual-drop weight (M, C, PK, CB, G); 6 pl single-drop weight (Y, CR, MK, CG)
Printheads	5 universal printheads (valid for all colors)
Printhead nozzles	3136 per color; 28,224 in total
Line accuracy	±0.1% <sup>2</sup>
Minimum line width	0.02 mm <sup>3</sup>
Color accuracy	Median < 1.6 dE2000, 95% of colors < 2.8 dE2000 <sup>4</sup>
Short-term color stability	< 1 dE2000 in less than 5 minutes <sup>5</sup>
Long-term print-to-print repeatability	Average < 0.5 dE2000, 95% of colors < 1.4 dE2000 <sup>5</sup>
Max optical density	4 L* min/2.5 D <sup>5</sup>
Media	
Handling	One automatic roll feed, spindle-less system, optional multifunction roll accessory enabling either automatic second roll feed with smart roll-switching <sup>6</sup> or take-up reel capability, optional standalone take-up reel accessory, media output bin, automatic horizontal cutter (cuts all HP Z-series printer-qualified media, including most canvas)
Roll size	420 to 1626-mm
Grammage	80 to 500 g/m²
Thickness	Up to 0.6 mm
Applications	Banners; Canvas; Digital fine art; Exhibition and event graphics; Graphics design; Indoor posters; Light boxes - paper; Photos; Point of sale/display; POP/POS
Memory	86 GB file processing (based on 4 GB RAM)
Hard disk	500 GB self-encrypting
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T) (802.3, 802.3u, 802.3ab)
Native print languages	TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL
Print languages (optional)	Adobe PostScript 3, Adobe PDF 1.7
Printing paths	Print drivers, HP Click, printing support for Chrome OS, HP Print Service Plugin for Android, HP Smart app for iOS and Android, HP SmartStream, Apple AirPrint
Drivers	Raster drivers for Windows, raster drivers for macOS PDF driver for Windows and PostScript driver for macOS with optional PostScript/PDF Upgrade Kit
Security features	HP Secure Boot, Whitelisting, Role Based Access Control, SNMPv3, HTTPS, Secure-IPP, IPsec/Firewall, Certificates management, 802.1X, TLS 1.0/1.1/1.2, HP Web Jetadmin compatible, HP JetAdvantage Security Manager compatible, Secure Disk erase (DoD 5220.22-M), Secure File erase, self-encrypted HDD, encrypted PIN printing, unique admin password, HP Connection Inspector
Dimensions (w x d x h)	
Printer	2605 x 790 x 1402 mm
Shipping	2800 x 750 x 1302 mm
Weight	
Printer	170 kg
Shipping	264 kg
What's in the box	HP DesignJet Z9+ Pro Printer, printheads, introductory ink cartridges, maintenance cartridge, printer stand and media bin, 3-in core adapter, quick reference quide, setup poster, power cord, user maintenance kit
HP Software and solutions	HP Click printing software, HP PrintOS, HP Partner Link, HP DesignJet Accounting Tool, HP Web Jetadmin, HP SmartTracker (optional), HP SmartStream (optional), HP JetAdvantage Security Manager (optional)
Environmental ranges	
Operating temperature	5 to 40°C
Operating humidity	20 to 80% RH
Storage temperature	-20 to 55℃
Acoustics	
Sound pressure	52 dB(A) (operating), 25 dB(A) (idle), <20 dB(A) (sleep)
Sound power	<6.9 B(A) (operating), <4.3 B(A) (idle), <4.0 B(A) (sleep)
Power	
Consumption	150 W (printing); <35 W (ready); <9 W (sleep); <0.3 W (off)
Requirements	Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 3 A max
requirements	input voltage (actorising): 100 E40 V (±10/0), 30/00/12 (±3/12), 3 if that

#### Certification

Safety	IEC 60950-1+A1+A2 and IEC 62368-1 compliant; USA and Canada (CSA listed); EU (LVD and EN 60950-1 and 62368-1 compliant); Russia, Belarus, and Kazakhstan (EAC); Argentina (IRAM); Singapore (PSB), China (CCC)
Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KCC), China (CCC)
Environmental	ENERGY STAR 3.0, WEEE, EU ROHS, China ROHS, REACH, EPEAT
Warranty	One-year limited warranty. Warranty and support options vary by product, country and local legal requirements.

## **Ordering information**

2RM82A	HP DesignJet Z9+ Pro 64-in Printer	
Accessories		
1A4T0A 5EK00A	HP DesignJet Z Pro Series 2/3-in Core Adapter HP HD Pro 2 42-in Scanner	
7HC73A	HP DesignJet Z Pro Series 64-in Take-up Reel	
7HC74A 7HC75A	HP DesignJet Z Pro Series 64-in Multifunction Roll HP DesignJet Z9+ Pro Gloss Enhancer Upgrade Kit	
7HC76A	HP DesignJet PostScript/PDF Upgrade Kit	
8SW00A 8SW01A	HP SmartStream USB Preflight Manager HP SmartStream Print Controller USB for HP DesignJet Printers	
G6H50B	HP SD Pro 44-in Scanner	

## Original HP printing supplies

3		
1XB03A	HP 776 1-liter Chromatic Green Ink Cartridge	
1XB04A	HP 776 1-liter Chromatic Blue Ink Cartridge	
1XB05A	HP 776 1-liter Gray Ink Cartridge	
1XB06A	HP 776 500-ml Gloss Enhancer Ink Cartridge	
1XB10A	HP 776 1-liter Chromatic Red Ink Cartridge	
1XB12A	HP 776 1-liter Matte Black Ink Cartridge	
1XB13A	HP 776B 1-liter Magenta Ink Cartridge	
1XB14A	HP 776B 1-liter Yellow Ink Cartridge	
1XB15A	HP 776B 1-liter Cyan Ink Cartridge	
1XB16A	HP 776B 1-liter Photo Black Ink Cartridge	
3ED19A	HP 777 DesignJet Maintenance Cartridge	
3EE09A	HP 777 DesignJet Printhead	

3EE09A HP 777 DesignLet Printhead Use Original HP links and printheads, and HP large format printing materials, to experience consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system, and Original HP inks are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP inks for full HP warranty protection. For more information, visit hp.com/go/OriginalHPinks.

#### Original HP large format printing materials

05833 HP Universal instant-dry Satin Photo Paper (FSC® certified)<sup>7</sup> (Recyclable)<sup>8</sup> E4J58B HP Artist Matte Canvas C6977C HP Heavyweight Coated Paper (FSC® certified)<sup>7</sup> (Recyclable)<sup>8</sup> CH027A HP Everyday Matte Polypropylene, 2 Pack (Recyclable)<sup>8</sup> CG460B HP Premium Matte Photo Paper (FSC® certified)<sup>7</sup> (Recyclable)<sup>8</sup>

For the entire HP Large Format Printing Materials portfolio, please see HPLFMedia.com.

## Service and Support

U36Y3E HP 3 year Next Business Day Onsite HW Support with Defective Media Retention U36YSE HP 5 year Next Business Day Onsite HW Support with Defective Media Retention U36Y6PE HP 1 year Post Warranty, Next Business Day HW Support with Defective Media Retention U7VCOE HP Install for DJ High Level APJ

HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more

## ECO highlights

- ENERGY STAR® 3.0 compliant, less energy; EPEAT® certified/environmentally preferred product<sup>1</sup> Eco-Carton replaces plastic cartridge with 80% reduction in plastic, achieves 66% C02e reduction<sup>2</sup> Printer made of 30% recycled plastic, using over eight 16.9-oz (.5-L) bottles of ocean-bound
- plastic FSC®-certified papers<sup>3</sup>, range of recyclable HP media with a take-back program<sup>4</sup>

Please recycle printing hardware and eligible printing supplies. Find out how at our website: http://www.hp.com/ecosolutions

<sup>1</sup> ENERGY STAR® 3.0 compliant for less energy use. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by

applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

CO2e reduction based on moving from plastic ink cartridge to cardboard HP Eco-Carton ink cartridge, with annual manufacturing savings of 15 tons and transport savings of 0.4 tons. Equivalent to 61.498 km (38,213 miles) driven by an average passenger vehicle or 1,963,996 smartphones charged. Zero landfill HP Eco-Carton provides local outer carton recycling and free take-back of inner ink bag and printheads. The ink cartridge HP Eco-Carton outer carton is 100% recyclable through local cardboard/paper programs. Inner materials including the ink bag are 55% recyclable and can be returned free of charge to the HP Planet Partners program for reprocessing of plastic parts. Zero landfill. For take-back of ink bag/printhead/prints, visit http://www.hp.com/recycle to see how to participate and for HP Planet Partners program availability, program may not be available in your jurisdiction.

BMG trademark license code FSC®-C115319, see http://www.fsc.org .HP trademark license code FSC®-C10533, see http://www.fsc.org, Not all FSC®-certified products are available in all regions.

Most HP large format paper-based printing materials can be recycled through commonly available recycling programs, or according to region-specific practices. Some HP media are eligible for return through the free, convenient HP Large Format Media take-back program. Programs may not exist in your area. See http://www.HPLFMedia.com/hp/ecosolutions for details.

<sup>1</sup> Maximum rate of output for color image 100% color coverage. Printed on maximum roll size, with Original HP Vivid Photo Inks.

Final military of the specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F), 50-60% relative humidity, on A0/E HP Matte Film in Best or Normal mode with HP Widd Photo Inks.

Theoretical value based on data resolution. ICC absolute colorimetric accuracy on HP Premium Instant-dry Satin Photo Paper with HP Vivid Photo

\*ICC absolute colorimetric accuracy on HP Premium Instant-dry Satin Photo Paper with HP Vivid Photo Inks.
5 With HP Premium Instant-dry Satin Photo Paper with HP Vivid Photo Inks.
6 Photo papers are recommended to be used on roll 1 only.
7 BMC trademark license code FSC\*\*C115319, see http://www.fsc.org . HP trademark license code FSC\*\*C115319, see http://www.fsc.org . HP trademark license code FSC\*\*C115319, see http://www.fsc.org . HP trademark license code RSC\*\*C11543, see http://www.fsc.org . Not all FSC\*\*Certified products are available in all regions.
8 Recyclable HP papers can be recycled through commonly available recycling programs, or according to region-specific practices, or can be returned through the HP Large Format Media take-back program.
Recycling programs may not exist in your area. See http://www.HPLFMedia.com/hp/ecosolutions for details.



















